

Web Images Video News Maps more »

"error whitening" "cost function" noisy "step size

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 10 of 10 for "error whitening" "cost function" noisy "step size" update. (0.11 seconds)

Stochastic error whitening algorithm for linear filter estimation with noisy data - *ogi edu [PDF]

YN Rao, D Erdogmus, GY Rao, JC Principe - Neural Networks, 2003 - Elsevier

... 2. Error whitening criterion. ... Since, the cost function of EWC is quadratic in nature,

the Hessian matrix is ... we will assume that the signals are **noise**-free, and ... Oited by 6 - Related articles - Web Search - All 8 versions

Error whitening criterion for adaptive filtering: theory and algorithms - *ogi.edu (PDF)

YN Rao, D Erdogmus, JC Principe - Signal Processing, IEEE Transactions on [see also Acoustics, ..., 2005 - ieeexplore.ieee.org

... RAO et al.: ERROR WHITENING CRITERION FOR ADAPTIVE FILTERING ... LMS A LGORITHM Consider the EWC cost function and its ... to ensure convergence in the noisy case when ...

Cited by 4 - Related articles - Web Search - All 5 versions

Fast error whitening algorithms for system identification and control

YN Rao, D Erdogmus, GY Rao, JC Principe - Neural Networks for Signal Processing, 2003. NNSP'03. 2003 ..., 2003 - ieeexplore.ieee.org

... estimates the stationary paint of the EWC cost function. ... simplicity, we will consider the noise-fiee case to derive the Recursive Error Whitening (REW) ...

Cited by 2 - Related articles - Web Search

Accurate linear parameter estimation in colored noise - *umassd.edu [PDF]

YN Rao, D Erdogmus, JC Principe - Acoustics, Speech, and Signal Processing, 2004. Proceedings. ..., 2004 - ieeexplore.ieee.org

... The recently proposed **Error Whitening** Criterion (EWC) extends the MSE ... Lemma 2. In the **noise**-free case. (8 ... the previous discussions that the **cost function** in (8 ...

Cited by 1 - Related articles - Web Search - All 7 versions

Fast error whitening algorithms for system identification and control with noisy data

YN Rao, D Erdogmus, GY Rao, JC Principe - Neurocomputing, 2005 - Elsevier

... 3. Error whitening criterion: a review. ... Note that when β =0, (5) reduces to the MSE cost function. ... the MathML source for noise-free and noisy signals (denoted ...

Related articles - Web Search - All 2 versions

Error whitening criterion for linear filter estimation

YN Rao, D Erdogmus, JC Principe - Neural Networks, 2003. Proceedings of the International ..., 2003 - ieeexplore ieee.org

... ERROR WHITENING CRITERION THEORY ... The stochastic instantaneous gradient of the EWC cost function in (5) is ... Theorem I: In the noise-free case, EWC-LMS given in (7 ...

Related articles - Web Search

"error whitening" "cost function" noisy "step size" update - Google Scholar

Accurate linear parameter estimation with noisy inputs

D Erdogmus, JC Principe, YN Rao - US Patent App, 10/814,441, 2004 - Google Patents ... reduces to the Mean Squared Error (MSB) cost function. ... referred to as the Recursive

Error Whitening (REW) technique ... plant in the presence of noise comprising: (a ... Web Search - All 2 versions

ICITATIONI ESTIMATION DE PARAMETRE LINEAIRE DE PRECISION EN PRESENCE D'ENTREES DE TYPE SIGNALIX DE BRUIT

D ERDOGMUS, J PRINCIPE, Y RAO - WO Patent 2,004,090,782, 2004 Web Search

IPDFI AN AUGMENTED ERROR CRITERION FOR LINEAR ADAPTIVE FILTERING: THEORY. ALGORITHMS AND APPLICATIONS

YN RAO - 2004 - cnel.ufl.edu

... The gradient of the **cost function** in (1.1) is given by ... $k \eta$ denotes a time-varying step-size that is ... and excessive misadiustment in the presence of noise [14.15 ...

View as HTML - Web Search - Library Search - Ali 2 versions

[PDF] *Adaptive and Predictive Modeling for Real-time Statistical Process Control.

HW Huang - 1996 - bcam.berkelev.edu

Page 1. Adaptive and Predictive Modeling for Real-Time Statistical Process Control by Herbert Wiley Huang ELECTRONICS RESEARCH LABORATORY ...

Related articles - View as HTML - Web Search - Library Search

Key authors: Y Rao - D Erdogmus - J Principe - G Rao

"error whitening" "cost function" nois | Search

Google Home - About Google - About Google Scholar

©2008 Google